

ABSTRACT

A semiconductor laser module comprising a semiconductor laser for emitting light; an optical fiber having a tip end side opposing to the semiconductor laser, which tip end side is formed into a lens shape so as to
5 optically couple with the semiconductor laser; an optical-fiber supporting member for supporting the optical fiber; and at least one fixing member including: a supporting-member fitting portion having a groove portion or hole portion for fittedly and insertedly receiving the optical-fiber supporting member; fixing block portions positioned at both sides of the
10 supporting-member fitting portion, respectively, so as to interpose the supporting-member fitting portion between the fixing block portions via gaps in a direction intersecting the longitudinal direction of the optical fiber; and bridge portions for coupling the fixing block portions to the supporting-member fitting portion, respectively; so as to support the
15 optical-fiber supporting member.

I:\atty\BDL\219404US\219404USrev1.doc